Sh

A lens drive device to be detachably mounted to a lens device body, comprising:

a storage device which stores information prescribing a braking characteristic of a moving object driven by the lens drive device;

the an input device which inputs a signal for changing the braking characteristic; and

a braking characteristic setting device which changes settings of the braking characteristic according to the signal received from the input device.

- 2. The lens drive device according to claim 1, wherein at least one of a lens status display portion attached to the lens device body and a display device which displays an image captured by a camera equipped with the lens device is used as a display device which confirms set contents of the braking characteristic.
- 3. A lens device on which the lens drive device according to claim 1 to be detachably mounted, comprising a display portion which displays a status of a lens and which is used as a display portion which displays information about settings of the braking characteristic.

Of the first first of the second first second for the first first of the second for the first fi